

Team *supercalifragilisticexpialidocious*  
Soojin Choi (PM), Tania Cao, Hasif Ahmed, Shin Bamba  
Soft Dev pd8  
Task the Second: The Plan  
2019-01-07

## STOCK OVERFLOW

### OVERVIEW

Stock Overflow is a website focusing on investment and financing education. Users will be able to read articles relevant to the financial world and view information on a wide range of stocks. If the user is interested in certain stocks and wants to keep track of them, they may add them to their watchlist. Users will also be able to take part in a simulation game where they have an initial buying power of \$100,000. With that money, they will be able to purchase or sell stocks.

### Front End Framework: Bootstrap

### DATABASE SCHEMA

#### User Information

	User	Password
Data Type	Text primary key	Text

#### Portfolio

	User	Account Value	Buying Power	Cash	Annual Return
Data Type	Integer primary key	Float	Float	Float	Float

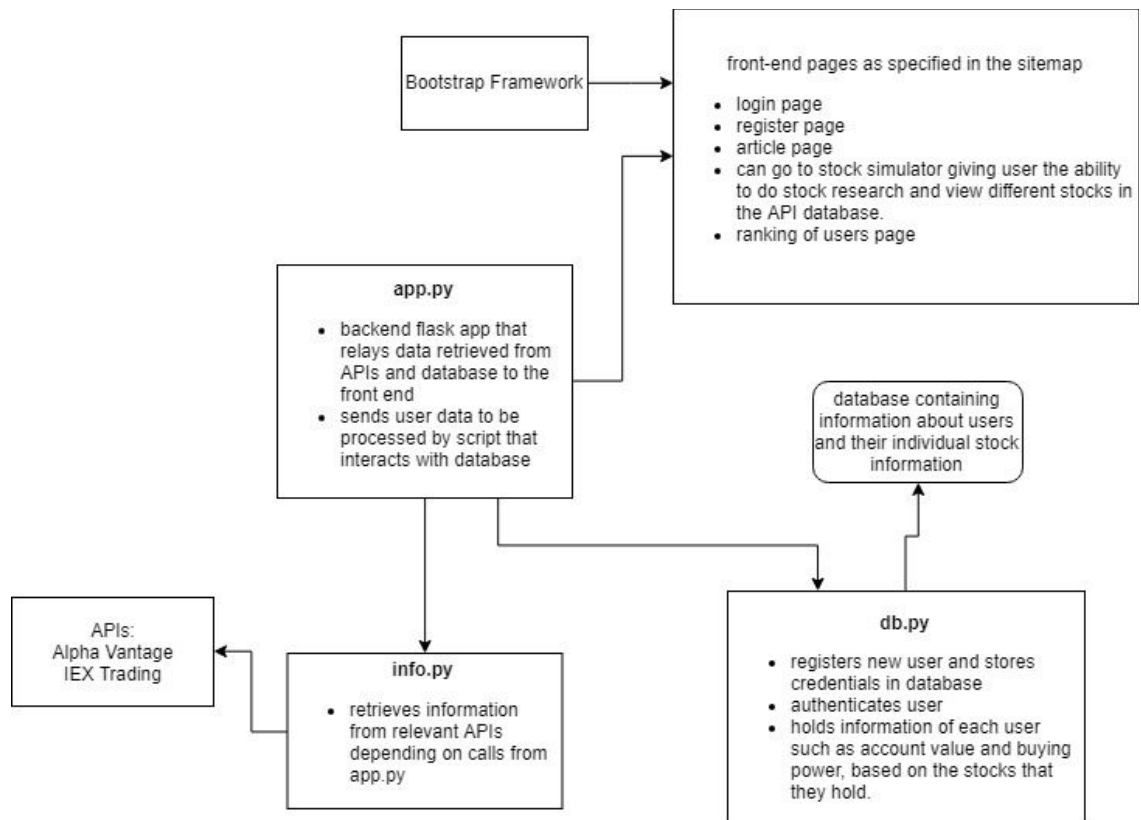
User Stocks - Holds User and the stock that the user invests in

	User	Stock Name
Data Type	Text Primary Key	Text

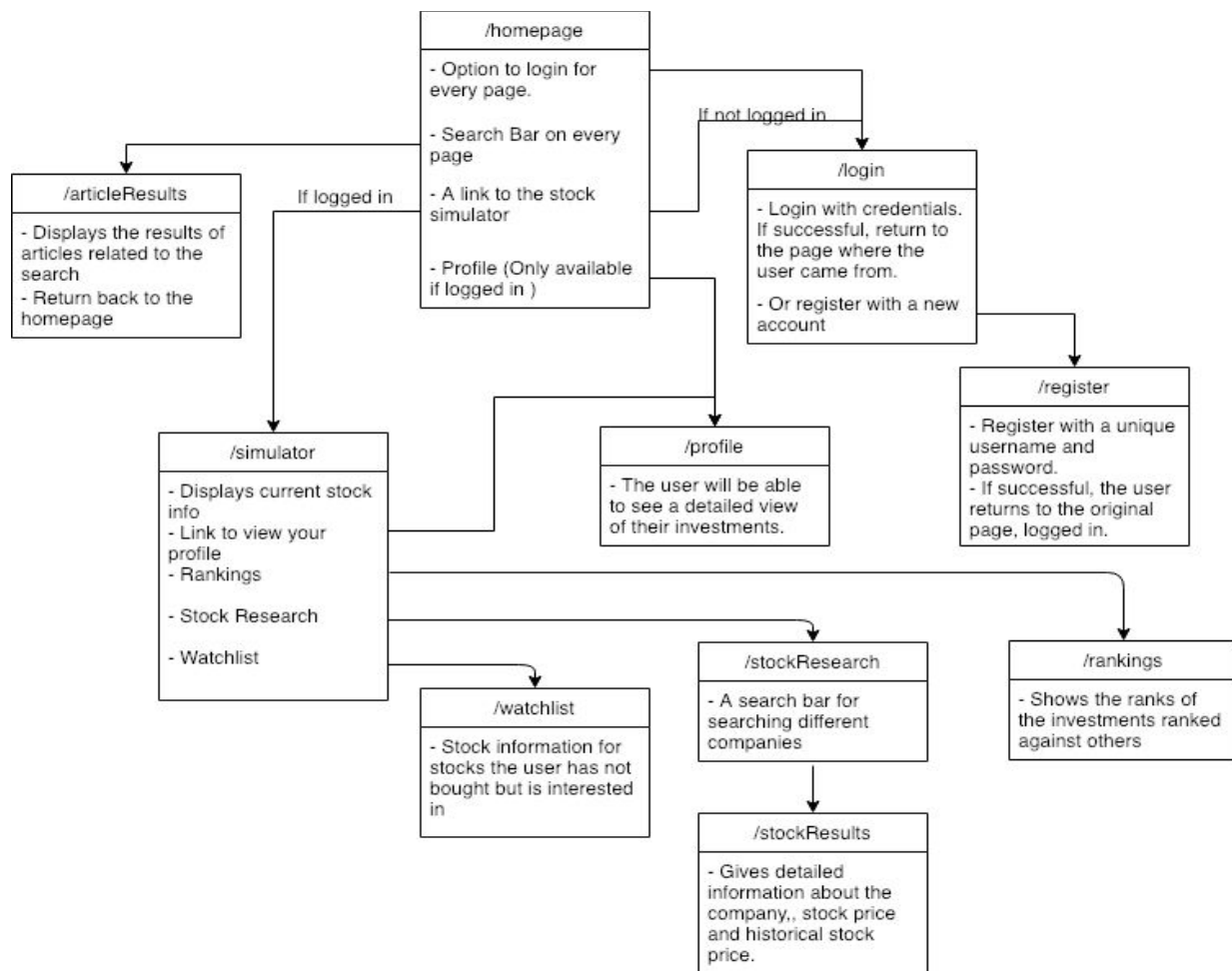
WatchList - Holds a user and the stock that the user adds to watchlist

	User	Stock Name
Data Type	Text Primary Key	Text

## COMPONENT MAP



## SITE MAP



### Explanation of Database, Component Map, and Sitemap

1. If a user is not logged in, they can only access the homepage, articles, stock information, login page, and register page.
2. When a user registers, they will input their preferences on what type of articles they want to see on their homepage.
3. Within the home page, the user can search for a specific article topic.
4. When the user selects a stock, they are directed to the stock information page, which includes a description of the company, the current stock price, and historical stock data.

### APIs

- [Alpha Vantage](#) → provides financial information such as stock prices, stock performance, and currency exchange rates
- [IEX Trading](#) → provides extensive information on stock highs/lows and information of multiple days.

## **TO-DO LIST**

1. Create the design document
2. Create article pages
3. Create stock information pages
4. Create user sign in and sign up pages
5. Create user databases
6. Create user watchlist
7. Create simulation databases
8. Update portfolios based on user activity

## **ROLES**

Project Manager - Soojin Choi

- Make sure the group is consistently working on the project
- Handle coding tasks as necessary for both backend and front end.
- Update and maintain the design document
- Make sure that the group is adhering to the design document
- Update and maintain the devlog

Database / Backend Technicians - Shin Bamba / Hasif Ahmed

- Create database system following the data schema outlined above in sqlite3
- Create functionality to access, add and modify the database
- Make the database compatible and accessible with the frontend in app.py

Frontend Technicians - Tania Cao

- Construct HTML web pages that will process user input in the backend
- Render the web pages when requests are sent
- Make the frontend compatible with the backend with jinja3 for flask functionality